

• SamKnows Ltd., presentation materials are attached to this filing in Appendix A, and the review draft of the end

meetings related to test nodes, and reconfirmed that location servers at high-traffice tier 1 internet peering to incorporate data from test nodes provided from third parties. Staff discussed the view expressed in James Miller sought views on what technical or operational characteristics would be appropriate in order Alex Salter discussed that key deadlines for reimplementation had been largely met. Walter Johnson and

collected data.

referred the FCC's strict data review policies related to geographic market and other aspects of meetings in 2011 that information released as part of the measuring program was the focus of concern and emphasized that no participant will be publicly released. FCC staff reviewed discussions from data otherwise collected. FCC staff made clear that the program's policy regarding will has not changed, agreements notably involving participants that IP address may be released as part of the broadband performance adopted in 2011 out of caution. Participants discussed changes to the end user licensing FCC staff explained that given the novel nature of the program an intentionally conservative policy was privacy policy and agreements with panelists permit the release of unmasked IP address information. Broadband America program does not constitute personally identifiable information (PII) and that the testing cycle. Staff explained the FCC's view that IP address information gathered in the Measuring lower portion of addresses was initially considered in August 2011 following the first address information was initially considered in 2011 for the Measuring Broadband America but that the Johnson of the Office of Emerging Technology and Telecommunications explained that a policy of releasing unmasked IP technical Internet Protocol traffic that traverses the M-Lab facilities, James Miller and Walter

Vincent of Google discussed M-Lab policy related to the collection and release of IP address and other discussions of the complete Code of Conduct agreements; and other administrative issues in advance of March 1, 2012 data collection period.

unmasked IP addresses to conform with Measurement Lab (M-Lab) policies on data collection plan and new panelist recruitment efforts; changes to FCC policy for release of test data to include

Discussion focused on progress on schedule and milestone dates for the development of the 2012 sample filing. SamKnows Ltd., and the review draft of the participants' end user license agreement are attached to this performance program. A full list of meeting attendees, slides presented at the meeting by Alex Salter of the Commission to discuss issues associated with the Commission's 2012 broadband measurement and On February 22, 2012, ISPs and representatives of other organizations and companies met with members

Dear Ms. Dorche:

WC Docket No. 04-36

RE: Consumer Information and Disclosure Public Notice, CC Docket No. 09-158, CC Docket No. 98-170,

Washington, DC 20554

445 12th Street SW

Federal Communications Commission

MS. Marlene H. Dorche

Secretary

February 23, 2012

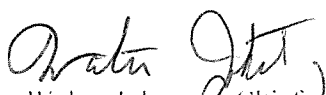
Federal Communications Commission  
Washington, DC 20554



points was agreed to be a baseline consideration. James Miller discussed the status of the 2012 code of conduct and invited stakeholders who had not delivered a signature copy to complete their review in advance of the March 1, 2012 measurement gathering period. M-Lab/Google requested that the agreement be modified to include a date certain by which the FCC would release data. FCC staff explained that the document dated February 17, 2012 includes a clause calling for two report and data releases in 2012. Staff discussed that the document had been available for review for a month and signature copies of the agreement had been received and thus no further modifications were possible. FCC staff explained that the public release of the valuable information produced by the program was a primary goal of the program and reflective of the FCC's strong emphasis on open data driven decision making. FCC staff shared current plans for the timely release of two reports and related test data in the 2012 time frame. Participants were directed to the public sources for the 2011 data and FCC staff invited feedback on ways to improve access and usability of the data released in the program.

The group discussed plans to meet in March to review the progress of data collection efforts.

Sincerely,



Walter Johnston, Chief  
Electromagnetic Compatibility Division/OET

## Attendees

Name	Organization
Ken Ko	Adtran
Jim Smith	ATT
Mike Pfau	ATT
Pat Casey	ATT
Paul Jamieson	Cablevision
Jeb Benedict	Centurylink
Paul Diamond	Centurylink
Christin McMeley	Charter
Crystal Tully	Charter
Doug Ludwig	Charter
Marc Linsner	Cisco
Russ Gyurek	Cisco
Mary McManus	Comecast
John Jay	Corning
Paul Cain	Cox
James Miller	FCC
Walter Johnston	FCC
Mike Saperstein	Frontier
David Horne	Intel
Dave Rerko	JDSU
Doug Holly	JDSU
Thomas Cohen	Kelley Drye
Powell M. Bedgood	Mediacom
Steve Bauer	MIT
Meredith Whittaker	M-Lab / Google
Vint Cerf	M-Lab / Google
Thomas Gideon	M-Lab / OTI
Jim Partridge	NCTA
Ashutosh Dutta	NIKSUN
Alex Salter	SamKnows
Ariela Fish	SamKnows
Neil Campell	SamKnows
Terri Natoli	Timewarner Cable
Chris Stengrim	Timewarner Cable

Glenn Reynolds	US Telecom
Kevin Ruby	US Telecom
Chris Martin	Verizon
David Young	Verizon
Donna Rynex	Verizon
Kitty O'Hara	Verizon
Mark Montano	Verizon
Mary Crespy	Verizon
Erwin Hudson	Viasat
Jennie Chandra	Windstream

# **Appendix A**

## **Appendix B**